## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	285	(transconduct\$4 transistor) same phase same shift\$4 same capacit\$4 same resist\$4 same amplifier same (adjust\$4 chang\$4 tun\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 09:08
L3	2561	phase adj shift\$4 same transistor same capacit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 09:08
L4	120	phase adj shift\$4 same transistor same capacit\$6 and "333"/\$.ccls.	USPAT	OR	ON	2006/07/26 09:09
L5	29	phase adj shift\$4 same transistor same capacit\$6 and "333"/\$.ccls. and phase adj shift\$4.ti.	USPAT	OR	ON	2006/07/26 09:18
L6	7	"5006823"	USPAT	OR	ON	2006/07/26 09:29
L7	5	transconduct\$4 same amplifier same (variable adjust\$5) near3 resist\$4 same phase near3 shift\$4	able adjust\$5) near3 resist\$4		ON	2006/07/26 09:33
L8	315	transconduct\$4 and amplifier and (variable adjust\$5) near3 resist\$4 and phase near3 shift\$4	USPAT	OR	ON	2006/07/26 09:36
L9	245	8 and impedance and frequency	USPAT	OR	ON	2006/07/26 09:37
L10	163	9 and opposite	USPAT	OR	ON	2006/07/26 09:37
L11	1857238	"11" and control\$4	USPAT	OR	ON	2006/07/26 09:37
L12	161	10 and control\$4	USPAT	OR	ON	2006/07/26 09:49
L13	43	(transconductor gyrator) with phase near3 shift\$4	USPAT	OR	ON	2006/07/26 09:50
L14	10	(transconductor gyrator) with phase adj shifter	USPAT	OR	ON	2006/07/26 09:50
L15	47	(transconductor gyrator) with phase adj shifter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 10:04
L16	25	(transconductance) with phase adj shifter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 09:58
L17	85	(transconduct\$4 gyrator) same phase adj shifter not 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 10:52

## **EAST Search History**

L18	2690	((331/135) or (331/132) or (333/213-217) or (327/231) or (327/232) or (327/237) or (327/233) or (327/246)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/26 10:54
L19	237	18 and (transconduct\$4 gyrator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 10:54
L20	38	19 and (variable adjustable) adj resist\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 10:54
L21	19	20 and phase near3 shift\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 10:55
L22	18	21 and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 10:55
L23	16	22 and impedance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 10:55
L24	16	23 and capacit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 10:55
L25	14	24 and ( transistor fet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 10:55
S1	48	transconduct\$4 same phase same shift\$4 same capacit\$4 same resist\$4 same amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 13:17
S2	20	transconduct\$4 same phase same shift\$4 same capacit\$4 same resist\$4 same amplifier same (adjust\$4 chang\$4 tun\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/26 08:47
S3	7	"6084469"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 13:35

## **EAST Search History**

S4	24	"4459555"	USPAT; EPO; JPO; DERWENT;	OR	ON	2006/07/25 13:45
			IBM_TDB			

7/26/06 11:48:20 AM